MC SOP Quick Reference Guide

	STRUCTURE FIRE	N-H STRUCTURE FIRE	HIGHRISE FIRE	BASEMENT FIRES IN TH, DP, & SFS
1st Eng	Side A, initiate water supply, supply FD connections if applicable, IOSR, establish or pass command, establish "two out", designate command mode, attack line to the fire floor	Side A, lay supply line with clappered siamese(if water source is 3000' or less from siamese a relay will be initiated), IOSR, establish or pass command, establish "two out", designate command mode, attack line to the fire floor	Side A, initiate water supply, supply FD connections if applicable, IOSR, establish or pass command, establish "two out", designate command mode, attack line to the fire floor	Side A, initiate water supply, IOSR, establish or pass command, establish "two out", designate command mode, attack line to the first floor to protect search or fire attack if no exterior basement entrance is available
2nd Eng	Side A, expand upon water supply of 1st Engine, back up line for 1st engine	position close to the 1st engine to supply them with tank water, back up line for 1st engine	Side A, expand upon water supply of 1st Engine, back up line for 1st engine	Side A, expand upon water supply of 1st Engine, back up line for 1st engine or attack line thru exterior entrance to basement as determined by IC
3rd Eng	Side C, initiate water supply, supply FD connections if applicable, IOSR from Side C, attack line to the floor above or most threatened exposure	position as not to impede 1st tanker or 1st aerial, initiate dumpsite operations with folding tank, if relay lay lines to support the operation	Side C, initiate water supply, supply FD connections if applicable, IOSR from Side C, attack line to the floor above or most threatened exposure	Side C, initiate water supply, IOSR from Side C, attack line to the floor above or attack line thru exterior entrance to basement as determined by IC
	Driver expands upon the water supply of the 3rd Engine, crew becomes the RIC	driver may be directed to either lay lines for relay operations or function as draft pumper at dump site operations, crew becomes the RIC	Driver expands upon the water supply of the 3rd Engine, crew becomes the RIC	Driver expands upon the water supply of the 3rd Engine, crew becomes the RIC
5th Eng	unassigned, report to the command post	do not respond to the scene, report to the nearest fill site and initiate fill site operations	park as not to impede acces of other units, lobby control	unassigned, report to the command post
	Side A, ladders for egress, forced entry for 1st Eng, rapid horizontal ventilation, assist RS with primary search and check for extension on the fire floor	Side A, ladders for egress, forced entry for 1st Eng, rapid horizontal ventilation, assist RS with primary search and check for extension on the fire floor	Side A, ladders for egress, forced entry for 1st Eng, rapid horizontal ventilation, assist RS with primary search and check for extension on the fire floor	Side A, ladders for egress, forced entry for 1st Eng, rapid horizontal ventilation, assist RS with primary search and check for extension on the fire floor
	Side C, ladders for egress, forced entry for 3rd Eng, assist 1st Trk with ventilation, vertical ventilation as requested by IC, assist RS with primary search and check for extension on the floor above the fire	position on the main road as not to impede access of tankers, ladders for egress, forced entry for 3rd Eng, assist 1st Trk with ventilation, vertical ventilation as requested by IC, assist RS with primary search and check for extension on the floor above the fire	Side C, ladders for egress, forced entry for 3rd Eng, assist 1st Trk with ventilation, vertical ventilation as requested by IC, assist RS with primary search and check for extension on the floor above the fire	Side C, ladders for egress, forced entry for 3rd Eng, assist 1st Trk with ventilation, vertical ventilation as requested by IC, assist RS with primary search and check for extension on the floor above the fire
3rd Trk	N/A	N/A	position as not to impede access of other units, go to top floor and ventilate all stainwells thru roof openings, coordinate with IC	N/A
	position as not to impede access of other units, primary and secondary search, utility control	position as not to impede access of other units, primary and secondary search, utility control	position as not to impede access of other units, primary and secondary search, utility control	position as not to impede access of other units, primary and secondary search, utility control
Amb/Med	position as not to impede access of other units, establish aid station	position as not to impede access of other units, establish aid station	position as not to impede access of other units, establish aid station	position as not to impede access of other units, establish aid station
1st Tanker	N/A	if staffing permits drop off folding tank, position close to the 1st Eng and become the nurse tanker	N/A	N/A
2nd Tanker	N/A	primary responsibility is to supply the clappered siamese	N/A	N/A
3rdTanker	N/A	position to supply the clappered siamese until the dump site or relay is operational	N/A	N/A
		Additional Alarms		
RIG (combining with the 4th Eng)	Aerial unit report to location of the 4th due engine with tool compliment per SOP	Rescue squad report to location of the 4th due engine with tool compliment per SOP	EMS unit report to location of the 4th Eng	Command Officer report to location of the 4th Eng, becomes the Rescue Group Leader
	1st arriving Eng officer to the staging area of any greater alarm becomes the Staging manager	all greater alarm units will be assigned to an alternate talk group separate from tactical talk groups for staging communications		